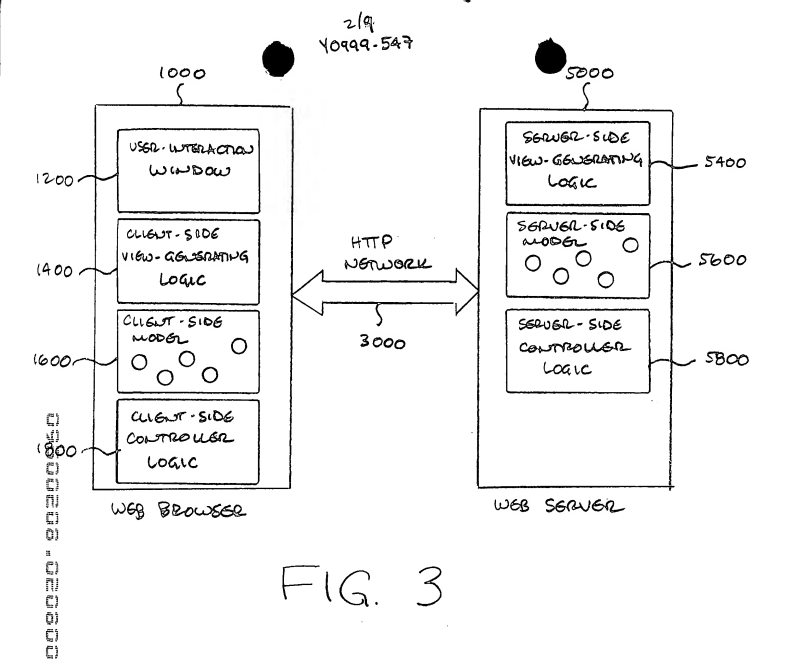


FIG. 2 (PRIOR ART)



ID	NAME	PHONE	operanue System	penbeks:
1234567	John Smith	(94) 222-7890	ыт. 🔽	

ADD ANOTHER PROBLEM

SAVE

FIG.4

ID	NAME	PHONE	operating system	Rembers
1234567	John Smith	(94)222-7890	<b>1</b> 2 <b>□</b>	

ADD ANOTHER PROBLEM

SAVE		p
<u></u>	VERSION	
	PLATFORM	
	Hostname	
	ip address	

FIG. 5

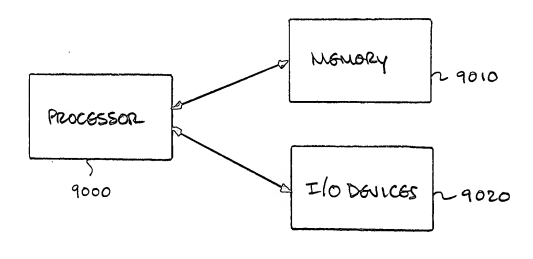


FIG. 10

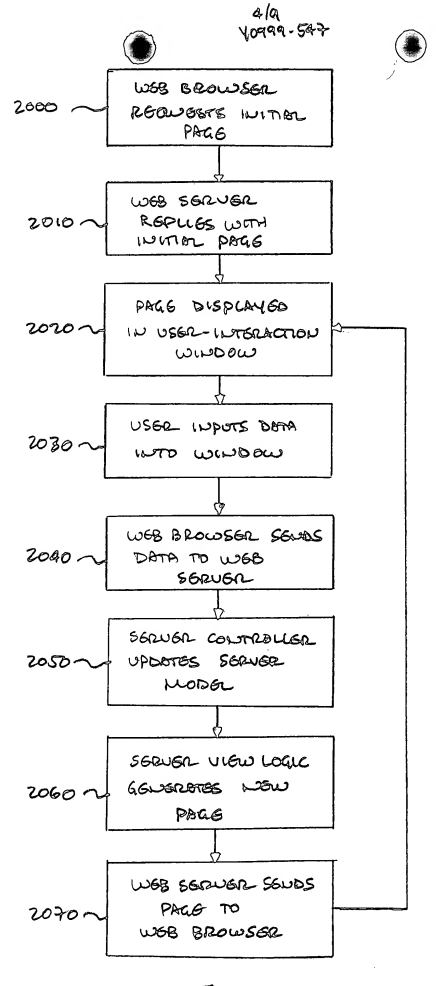


FIG. 6 (PRIOR ART)

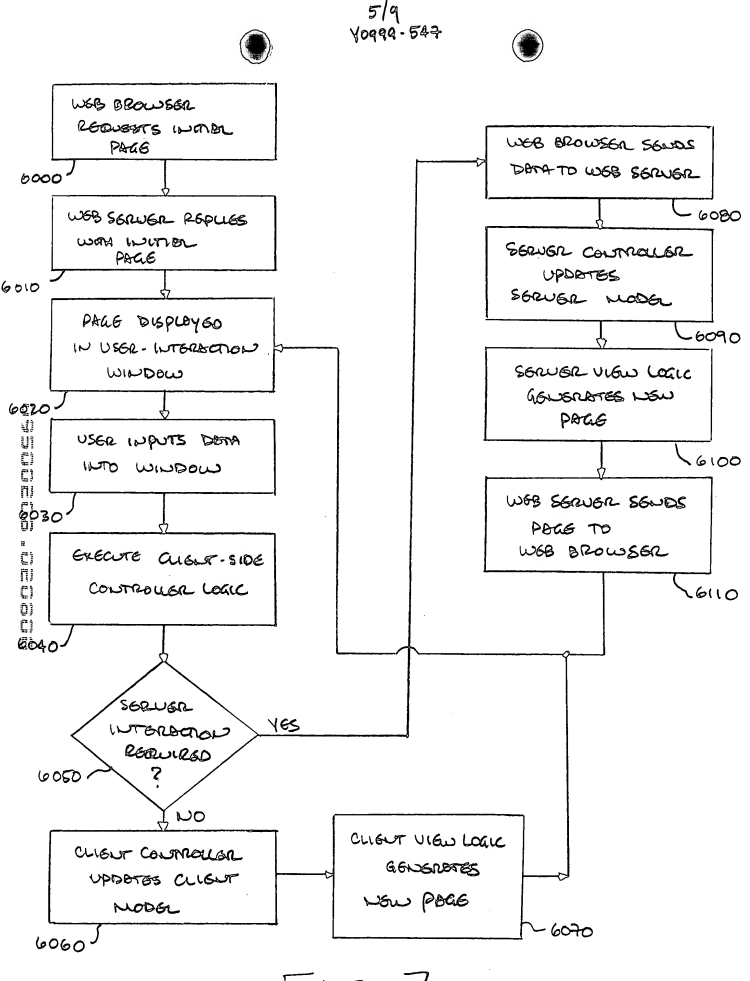
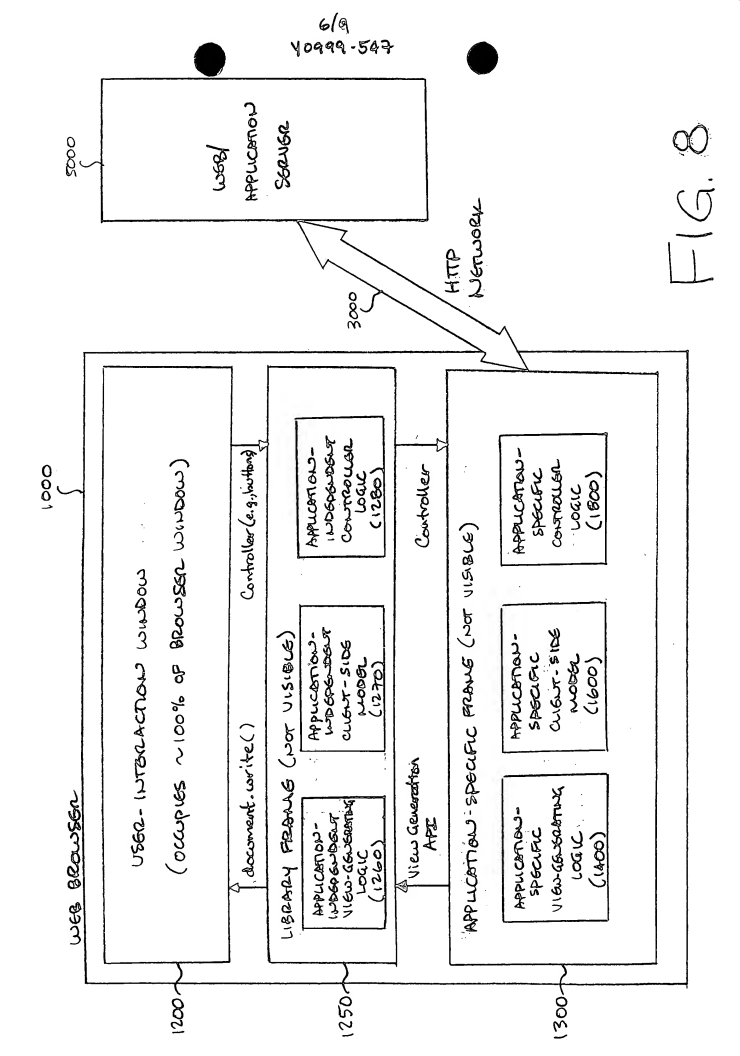


FIG. 7



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```
<SCRIPT LANGUAGE="JavaScript">
// Define the variable(s) holding the Model data
        counter = 0; // a counter value
// Define the variables holding pointers to the View components
                           // pointer to the LFrame component
// pointer to the LForm component
// pointer to the LText component
// pointer to the LButton component
// pointer to the LStaticText component
        theFrame;
var
var
        theForm;
        theText;
var
        theButton;
var
        theStaticText;
var
function initialize() // Create and initialize components
  // Create a library LFrame component
  theFrame = new parent.LIBFrame.LFrame("Frame1", "A Frame");
  // Adjust the base font to be +3 larger
  theFrame.adjustBaseFont(+3);
  // Create a library LForm component inside the LFrame
  theForm = new parent.LIBFrame.LForm ("Form1", theFrame);
  // Create a library LText (text entry field) component inside the LForm
  theText = new parent.LIBFrame.LText("foo", "bar", theForm);
  // Set up an event handler to handle user changes to the LText
  theText.setOnChange(T_onChange);
  // Create a library LButton component inside the LForm
  theButton = new parent.LIBFrame.LButton("increment_button",
      "Increment Counter", theForm);
  // Set an event handler to handle clicks on the LButton
  theButton.setOnClick (B_increment);
```

(continued in Fig. 9B)

F16. 9A

## (continued from FIG. 9A)

```
// Create a library LStaticText (label) component in the LForm
  theStaticText = new parent.LIBFrame.LStaticText ("OST", "piece of text ...",
     theForm);
  // Set the font size for the LStaticText
  theStaticText.setFontSize (1);
  // Set the color for the LStaticText
  theStaticText.setColor ("red");
  // Refresh the contents of the User Interaction window
  theFrame.RefreshVisibleFrame ();
  // Set the browser focus to be on the LText component
  theText.focus();
// This function is invoked on the LText component when the value is changed
// by a user interaction
function T_onChange ()
  // Change the value to a message
  this.setValue ("Please do not change the value!");
// This function is invoked on the LText object when the user clicks on it
                   (continued in Fig. 9C)
```

F16. 9B

## (continued from Fig. 9B)

```
function T_onClick ()
   this.setValue ("Please do not click on this!");
// This function is invoked on the LButton object when the user clicks on it
function B_increment ()
  // Increment the counter (Model)
  counter += 1;
  // Move the new counter value into the LText field
  theText.setValue (counter);
  // Increment the font size on the LStaticText component
  theStaticText.setFontSize (theStaticText.getFontSize() + 1);
  // Toggle the LStaticText component font between Courier and Impact if (0 == (counter % 2))
    theStaticText.setFace ("Courier");
  else
    theStaticText.setFace ("Impact");
}
</SCRIPT>
```

F16.9C

d) N Ci Ō) M C)